








LOW COMPUTATIONAL-COMPLEXITY DIGITAL FILTER BANK

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Publication date: 1992-12-10
Inventor: ANTILL MICHAEL B (US); DAVIDSON GRANT ALLEN (US)
Applicant: DOLBY LAB LICENSING CORP (US)
Classification:
 - international: **H03M7/30; G06F17/10; G10L19/02; G10L19/14; H03H17/02; H03M7/30; G06F17/10; G10L19/00; H03H17/02; (IPC1-7): H03H17/02**
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Priority number(s): US19910710805 19910605

Also published as:

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-  EP0587733 (A0)
-  EP0587733 (B1)
-  CA2103051 (C)
-  AU655053B (B2)

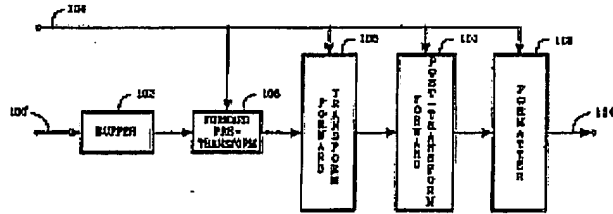
Cited documents:

-  WO9116769
-  XP000037325

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Abstract of WO9222137

The invention relates in general to digital encoding and decoding of information. More particularly, the invention relates to efficient implementation of digital analysis and synthesis filter banks used in digital encoding and decoding. In a preferred embodiment of the invention, the length of the filter bank used to implement critically-sampled analysis and synthesis filter banks may be adaptively selected.



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